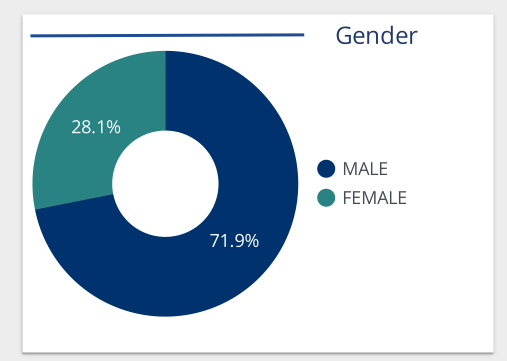
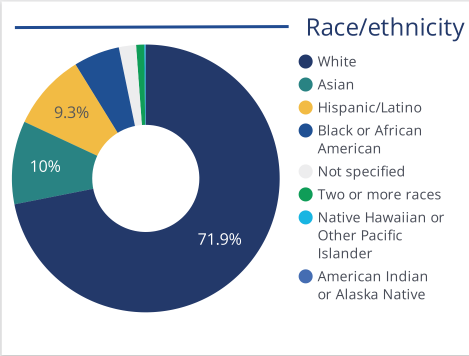


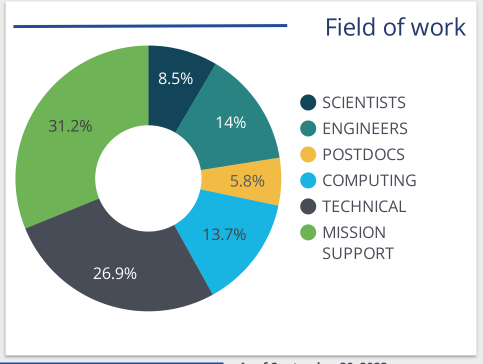
Demographics overview

Fermilab's workforce consists of 2,160 employees (as of September 30, 2023), who are 28 percent female and 72 percent male. The graphs below shows the overall workforce distribution by gender, race/ethnicity and field of work.









As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals



Workforce distribution

The tables below shows the overall workforce distribution in percentage (top) and absolute number (bottom) by race/ethnicity and field of work as of September 30, 2023. You can filter gender by breakdown selection.

✓	Gender	Record C
✓	MALE	72%
✓	FEMALE	28%

					percentages ar	e rounded to zero de	cimal places
Race/ethnicity	TECHNICAL	SCIENTISTS	POSTDOCS	MISSION SUPP	ENGINEERS	COMPUTING	Gran
White	21%	7%	3%	22%	10%	9%	72%
Two or more races	+0%	+0%	+0%	+0%	+0%	+0%	1%
Not specified	+0%	+0%	1%	1%	+0%	+0%	2%
Native Hawaiian or Other Pacifi	+0%	-	-	+0%	-	+0%	+0%
Hispanic/Latino	2%	+0%	1%	4%	1%	1%	9%
Black or African American	1%	+0%	+0%	3%	+0%	1%	6%
Asian	1%	1%	2%	1%	3%	3%	10%
American Indian or Alaska Nati	-	-	-	+0%	-	-	+0%
Grand total	27%	8%	6%	31%	14%	14%	100%

					numbers	s are rounded off to t	he nearest 5
Race/ethnicity	TECHNICAL	SCIENTISTS	POSTDOCS	MISSION SUPP	ENGINEERS	COMPUTING	Gran
White	455	145	60	480	210	200	1,555
Two or more races	10	0	0	5	0	0	20
Not specified	10	0	10	15	5	5	45
Native Hawaiian or Other Pacifi	0	-	-	0	-	0	5
Hispanic/Latino	50	5	15	90	25	15	200
Black or African American	25	0	5	65	10	15	120
Asian	30	25	35	15	55	60	215
American Indian or Alaska Nati	-	-	-	0	-	-	0
Grand total	580	185	125	675	305	295	2,160

As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals

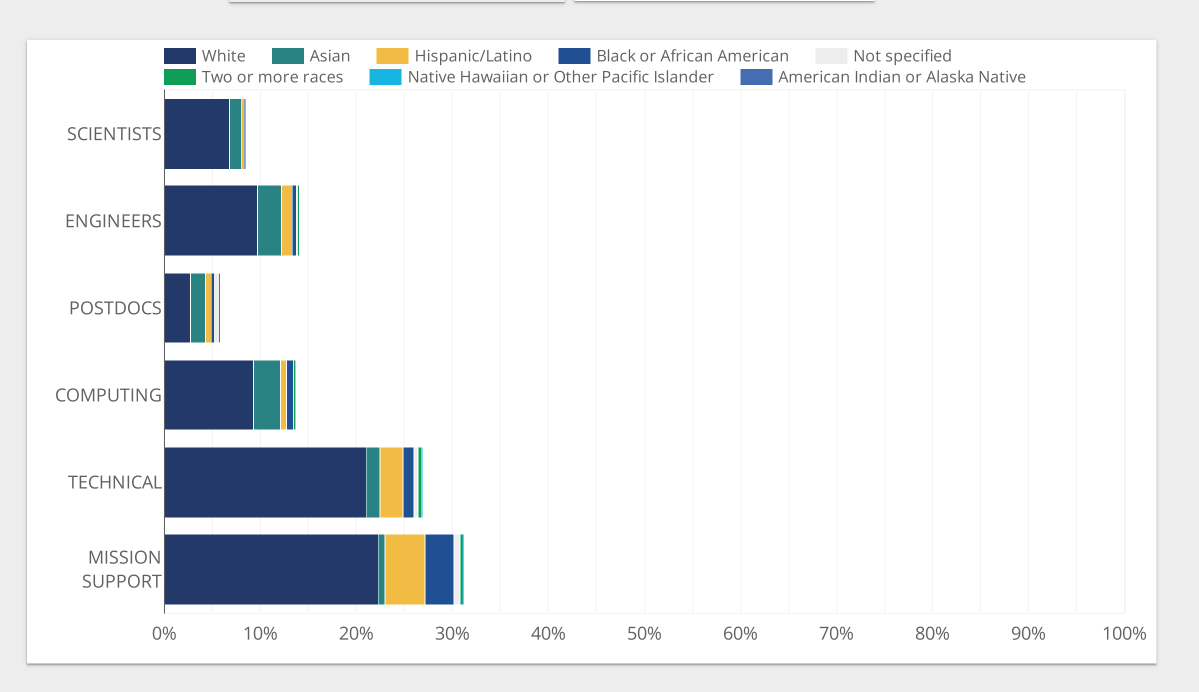


Diversity profiles

The chart below shows Fermilab's workflow diversity profile broken out by field of work. Dive in further filtering data by breakdown selection.

✓	Gender	Record C
✓	MALE	72%
✓	FEMALE	28%

Field of work • Race/ethnicity •



As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

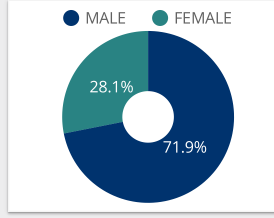
COMPUTING: Computing professionals, excluding those with scientist job titles

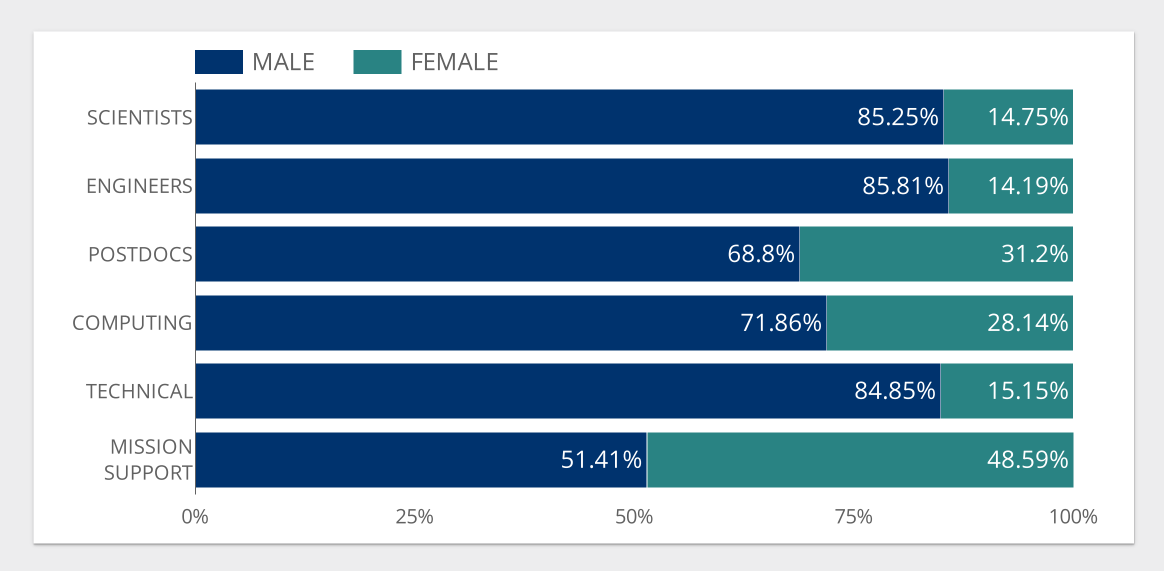
TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals

#Fermilab

Gender profile by field of work

The chart below shows Fermilab's general profile broken out by gender and field of work. Hover over bar chart to see percentage of total workforce and, in parenthesis, percentage in given field of work.





As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals

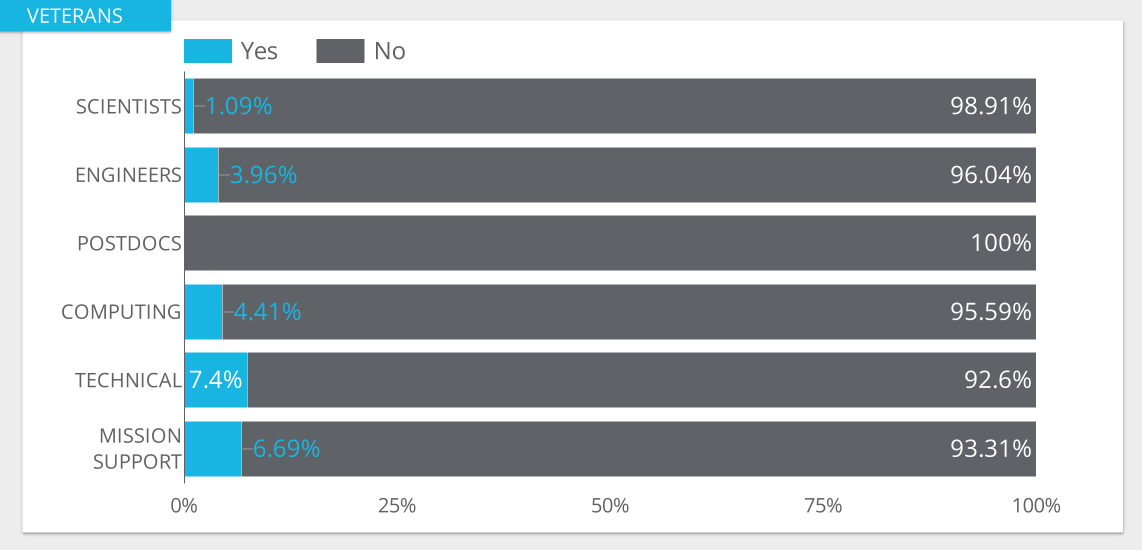


Veteran status profile by field of work

The chart below shows Fermilab's veteran status (yes/no) profile broken out by field of work. Use filter to select gender. Hover over bar chart to see percentage of total workforce and, in parenthesis, percentage in given field of work.







As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals



Intersectional

The visualization below show Fermilab's workforce diversity profile intersecting race/ethnicity and gender. You can filter field of work and veteran status by breakdown selection.



Field of work

ace/ethnicity	MA	LE	FEMALE	MALE	FEMALE	Grand total
hite	1,155	400		53%	19%	72%
sian	150	65		7%	3%	10%
spanic/Latino	130	70		6%	3%	9%
ack or African American	75	45		3%	2%	6%
ot specified	30	15		1%	1%	29
vo or more races	10	10		1%	+0%	19
ative Hawaiian or Other Pacific Islander	0	0		+0%	+0%	+0%
merican Indian or Alaska Native		- 0		-	+0%	+0%
rand total	1,5	55	605	72%	28%	100%
	numbers are rounded off to the nearest 5		percen	tages are rounded to zero d	ecimal places	

As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

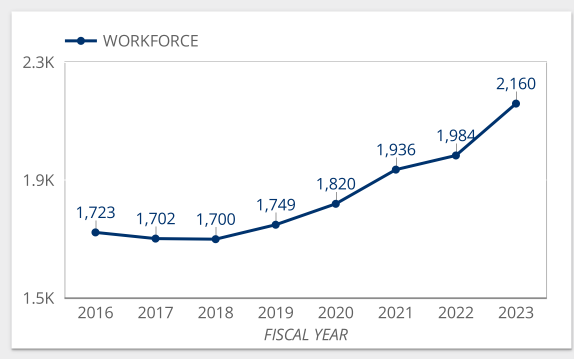
COMPUTING: Computing professionals, excluding those with scientist job titles

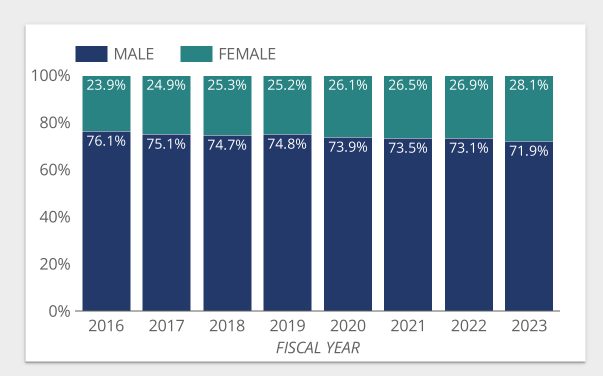
TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals



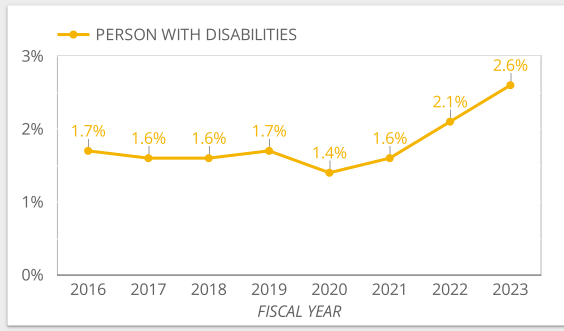
Trends

The first chart shows Fermilab's workforce increase over the last couple of years. The representation of women has recently increased to about 28% of the total workforce. The representation of veterans remains relatively constant. The representation of individuals with disabilities increased to about 2.6% of the workforce.









As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

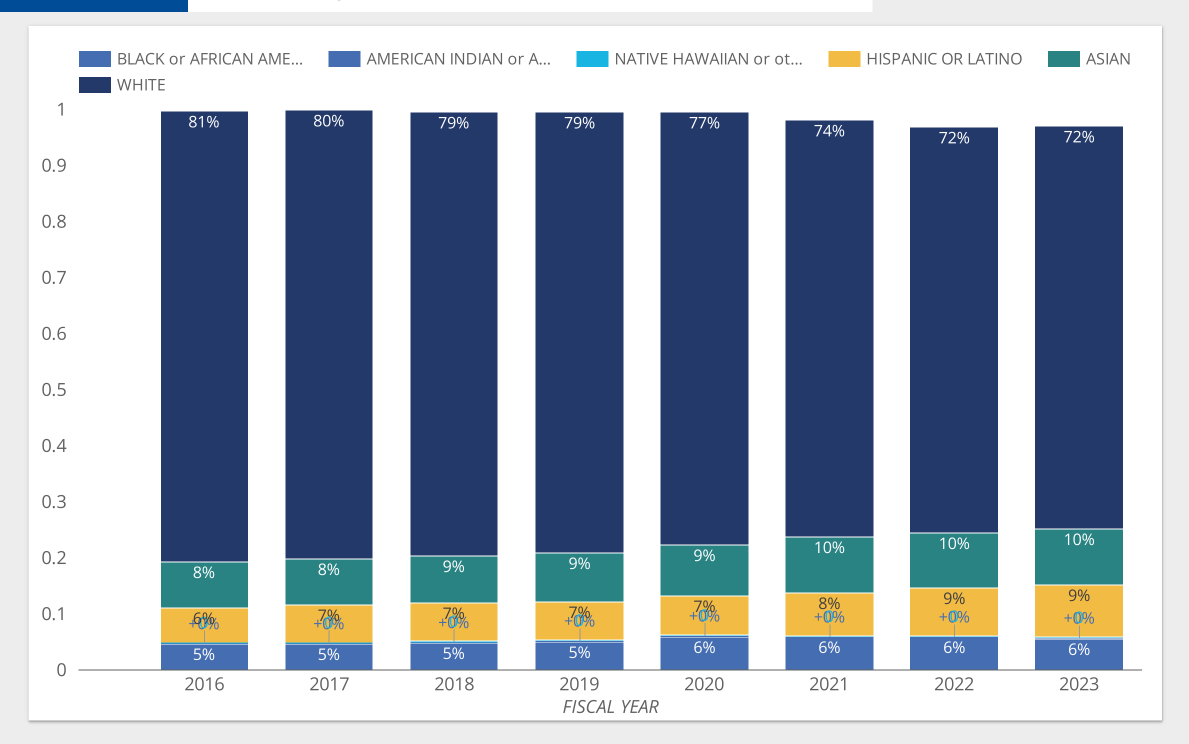
TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals



Racial and ethnical diversity

Racial and ethnical diversity continues to grow. The chart does not include 'not specified' race/ethnicity and 'two or more races'. Percentages are rounded to integer.





As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

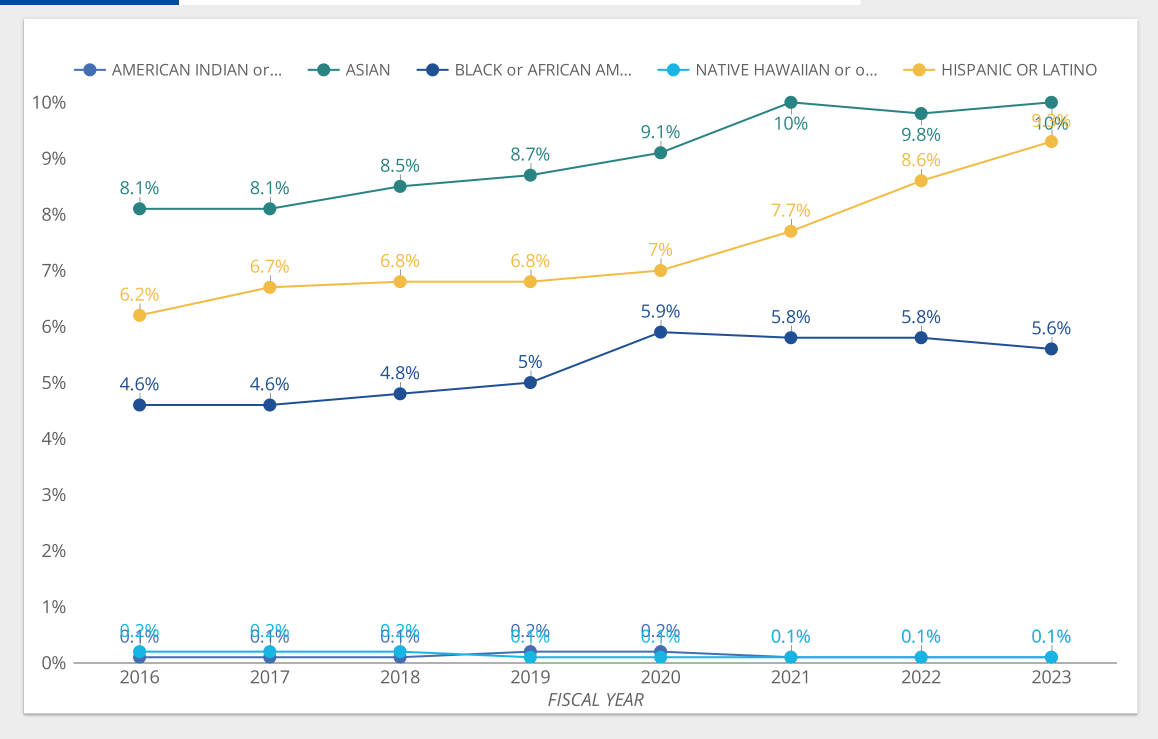
TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals



Underrepresented racial and ethnical diversity trend

The chart shows the trend of underrepresented race/ethnicity groups over the last eight fiscal years.





As of September 30, 2023

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals



Help on using this dashboard and notes on demographics data

Dashboard

This dashboard includes several pages. To navigate it use its top navigation menu or the right and left arrows on your keyboard. Some of the pages offer the possibility to dive in further filtering data by breakdown selection – use the drop-down or checkbox filters on the page to select or clear dimensions. Data displayed on charts or tables on the page will be filtered according to your selection.

On the visualization where the zoom option is enabled, click and drag to select the portion you want to magnify. To zoom out click the Reset Zoom button.

A static version of the demographics dashboard is available for download in pdf format. Please visit https://www.fnal.gov/pub/about/demographics/ to find the download link.

Data

Data refers to full-time and part-time employees as of September 30, 2023, and does not include subcontractors or temporary employees.

To maintain confidentiality, absolute numbers are rounded off to the nearest 5. Percentages are rounded to the integer or first digit. Due to rounding, totals may not exactly match across different visualization.

Field of work

SCIENTISTS: Scientists and guest scientists

ENGINEERS: All engineering positions including guest engineers

POSTDOCS: Research associates and associate scientists

COMPUTING: Computing professionals, excluding those with scientist job titles

TECHNICAL: Technical support staff, engineering physicists, application physicists and accelerator operations professionals